

Moldable-foam moldings composed of expandable styrene polymers and mixtures with thermoplastic polymers

Abstract

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Moldable-foam moldings whose density is in the range from 10 to 100 g/l, obtainable via the fusion of prefoamed foam beads composed of expandable, pelletized thermoplastic polymer materials, comprising

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from 5 to 100% by weight of a styrene copolymer A),  
from 0 to 95% by weight of polystyrene B), and  
from 0 to 95% by weight of a thermoplastic polymer C) other than A) and B),

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and a process for producing the expandable pelletized thermoplastic polymer materials.